

## WATER METER UPGRADE PLAN REVIEW CHECKLIST

## WHO CAN SUBMIT THIS APPLICATION?

Texas Licensed Professional Engineers.

## **ITEMS TO BE INCLUDED**

	<b>General project information.</b> Project name, address, name of applicant/owner, and legal lot Information (recorded plat, survey, legal lot description, or land status determination letter).
	General location map.
	Site information. Property lines, easements.
	Building information. Building size, number of bathrooms (residential use only).
	<b>Existing utilities.</b> Show all pertinent utilities see Austin Water's Records Access Application to access this information.
	<b>Existing water service connection.</b> Include the material and size of the existing water service connection.
	<b>Tap Records.</b> Include tap records or the Water and Wastewater Service Plan Verification (WWWSPV) form. Contact the <u>TAPs Office</u> for more information regarding the WWWSPV form.
	Water system information (if applicable). Water system pressure zone, average and maximum static pressures (information available at Austin Water's <a href="Records Access Application">Records Access</a> <a href="Application">Application</a> ).
	Water Demand, commercial use only. Projected domestic water demand in gallons per minute (gpm). Demands must be calculated using water supply fixture unit counts based on the City of Austin's plumbing code.
	Irrigation Meters only. Projected water demand (in gpm) based on largest irrigation zone.
	Proposed meter. Include proposed meter size (see residential meter size calculator).
	Details. Include applicable details, see 500 series.
	<b>Existing water meters.</b> Size and location. Include water meter numbers for all existing water meters to be relocated.
SUBMITTALS, REVISIONS, AND CORRECTIONS	

□ A B+C Portal. All new water meter upgrade plan review applications, revisions, and corrections must be submitted via the <u>Austin Build and Connect Portal</u> and by the engineer or licensed plumber of record. See AW's AB +C User Guide for Engineered Tap Plans and Water Meter Upgrades for more information.